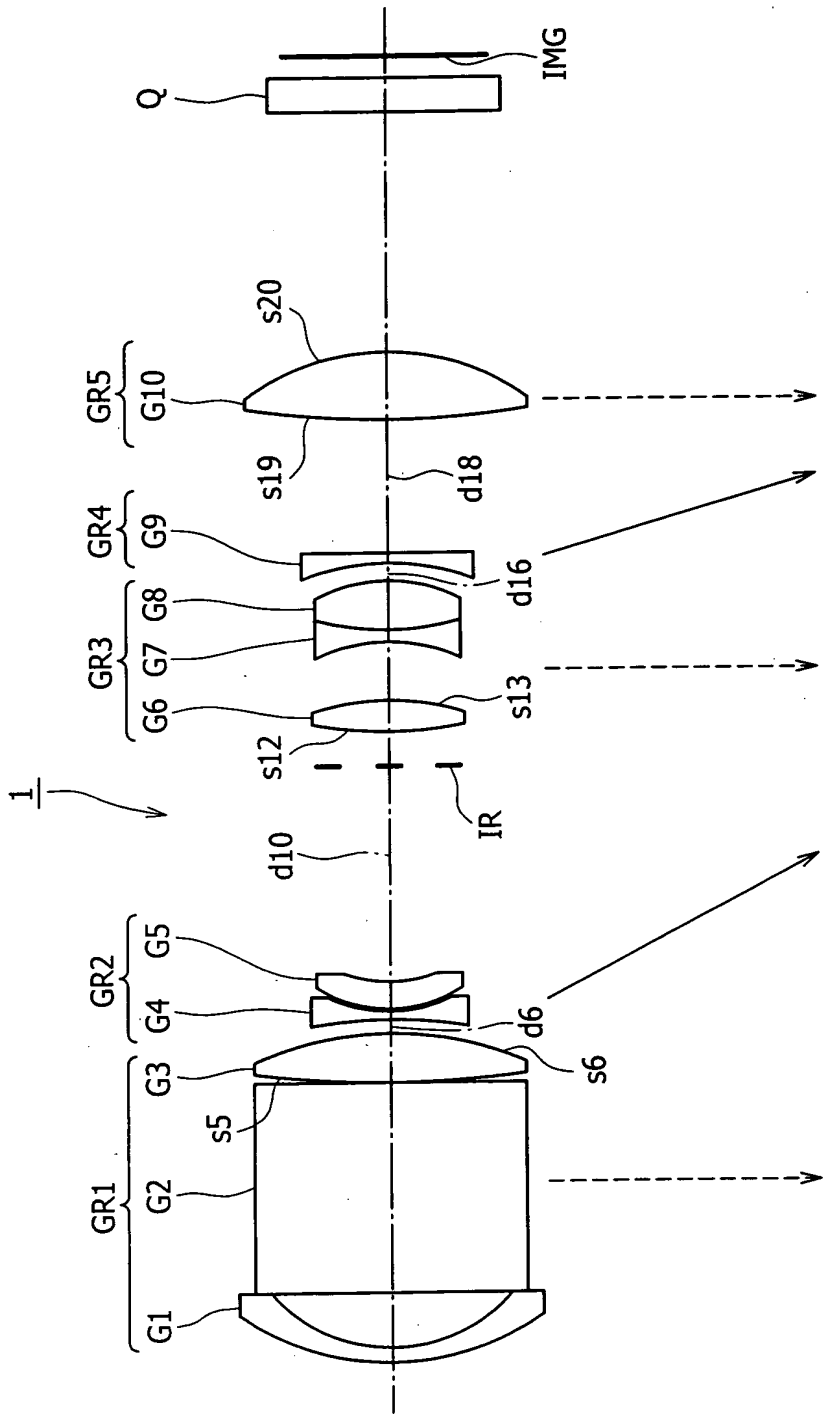


FIG. 1

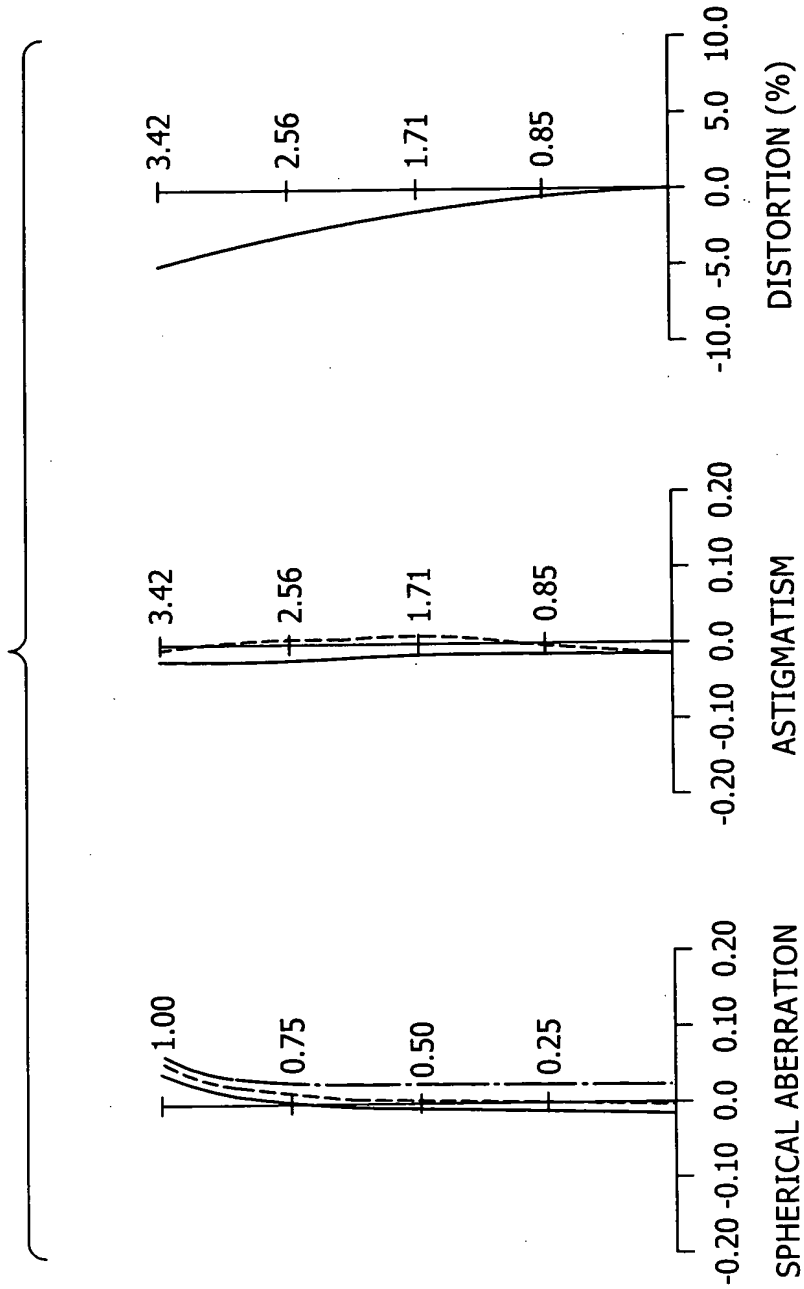


10/549919

S05P0081

2/17

FIG. 2

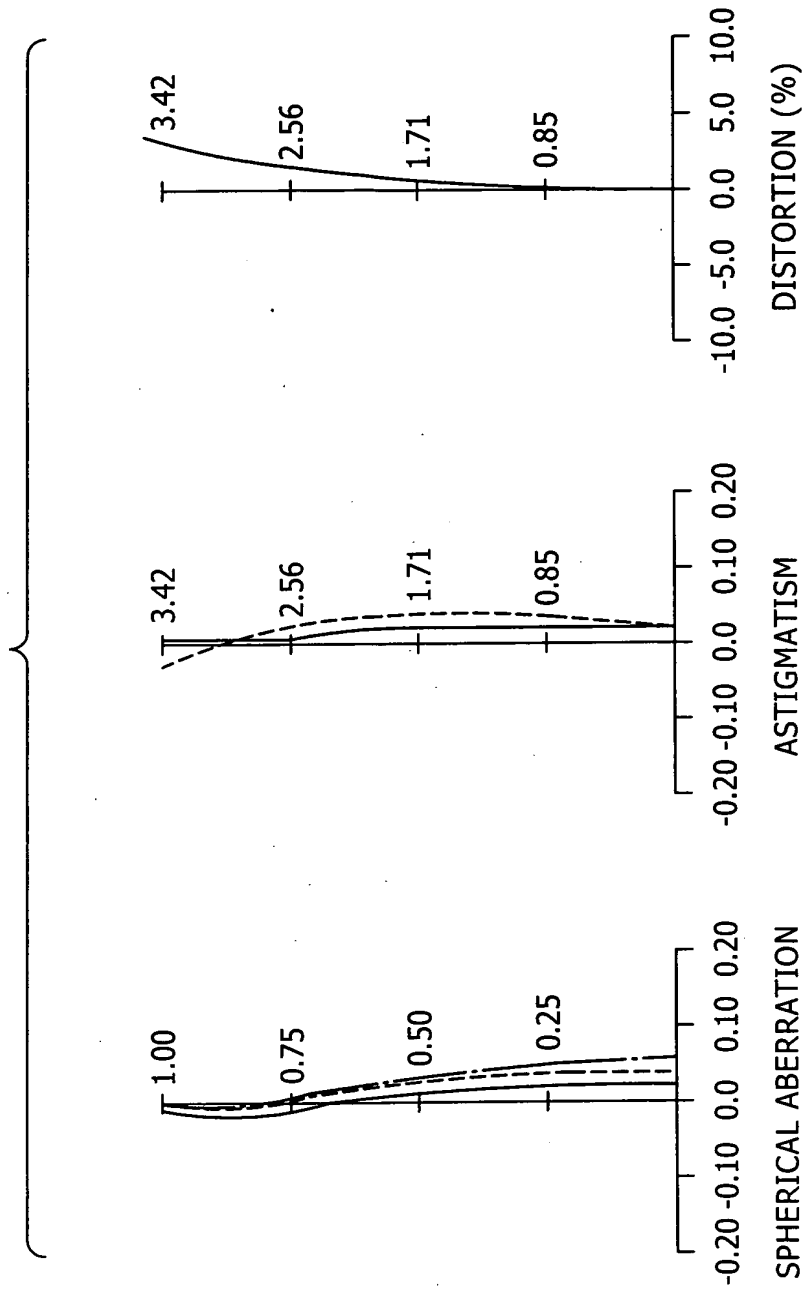


10/549919

S05P0081

3/17

FIG. 3

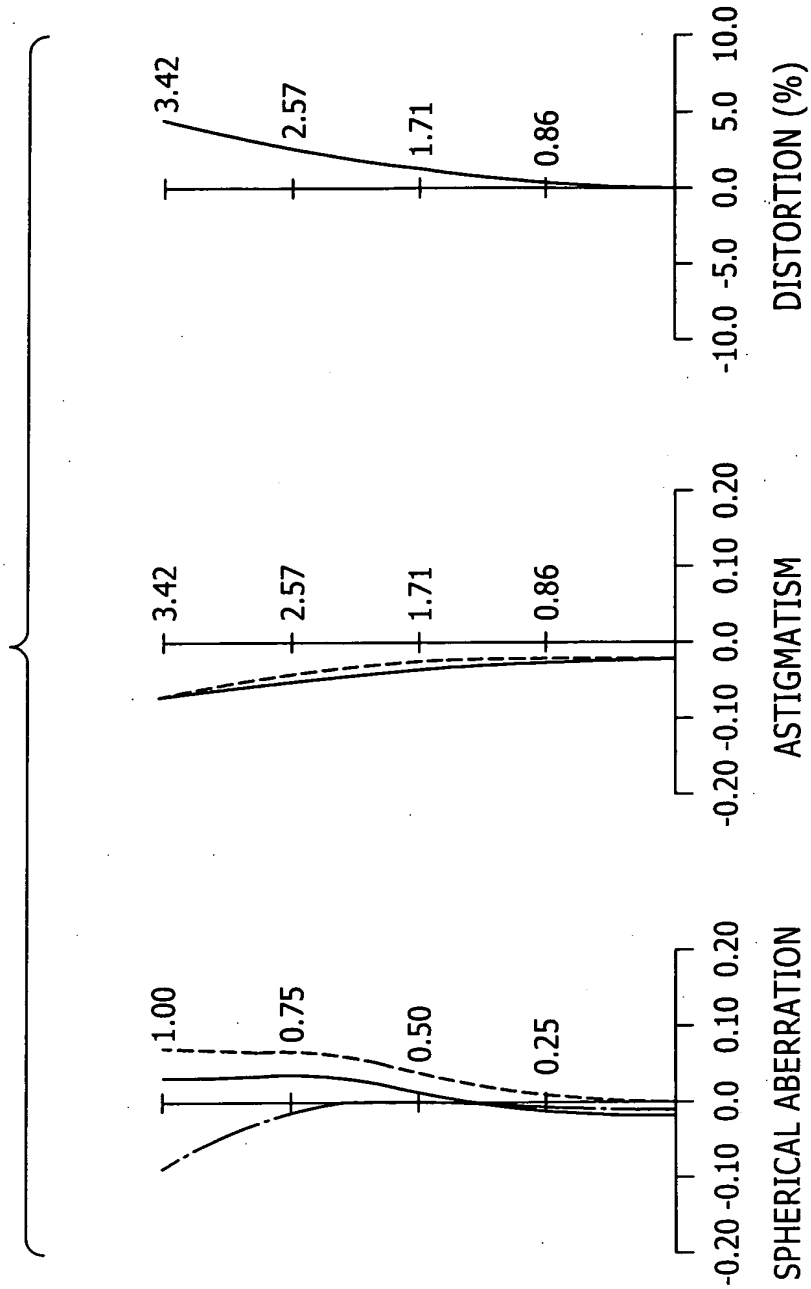


10/549919

S05P0081

4/17

FIG. 4

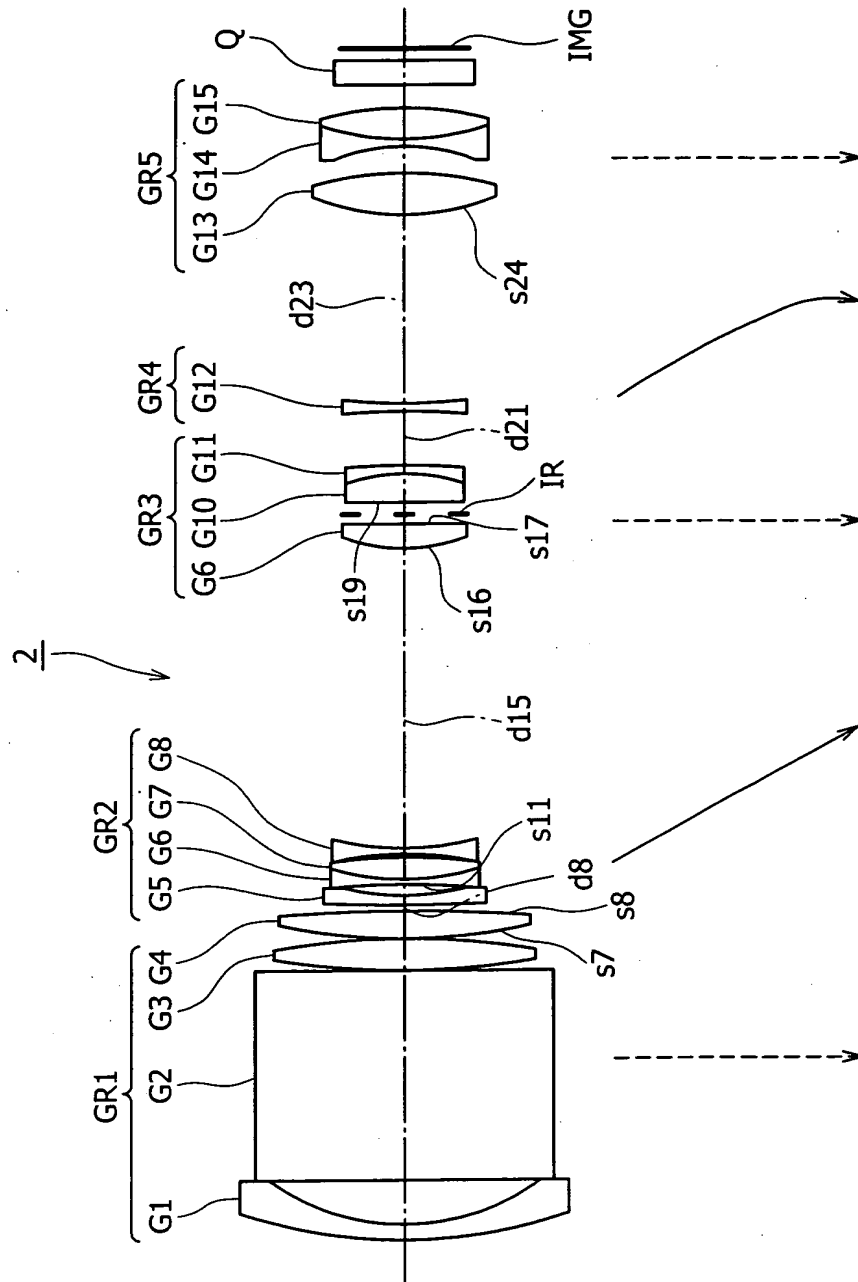


10/549919

S05P0081

5/17

FIG. 5

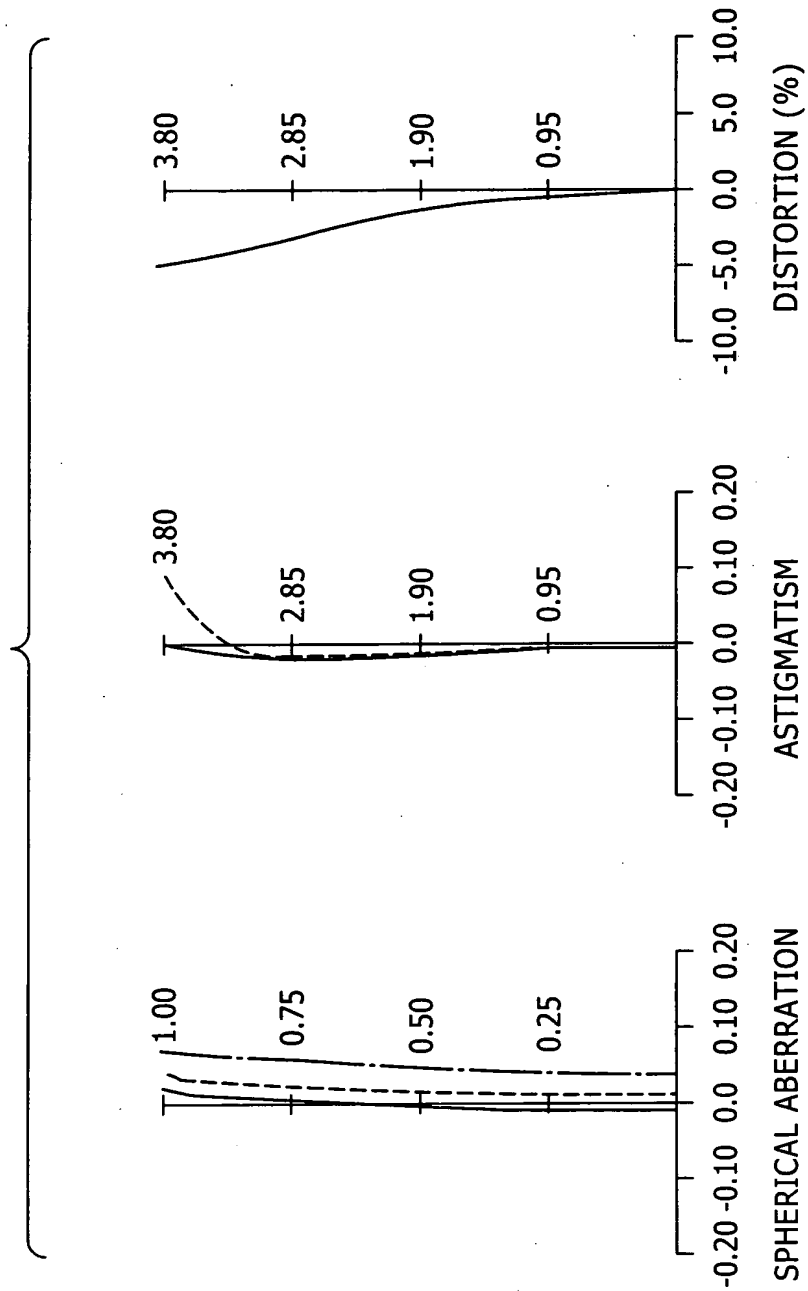


10/549919

S05P0081

6/17

FIG. 6

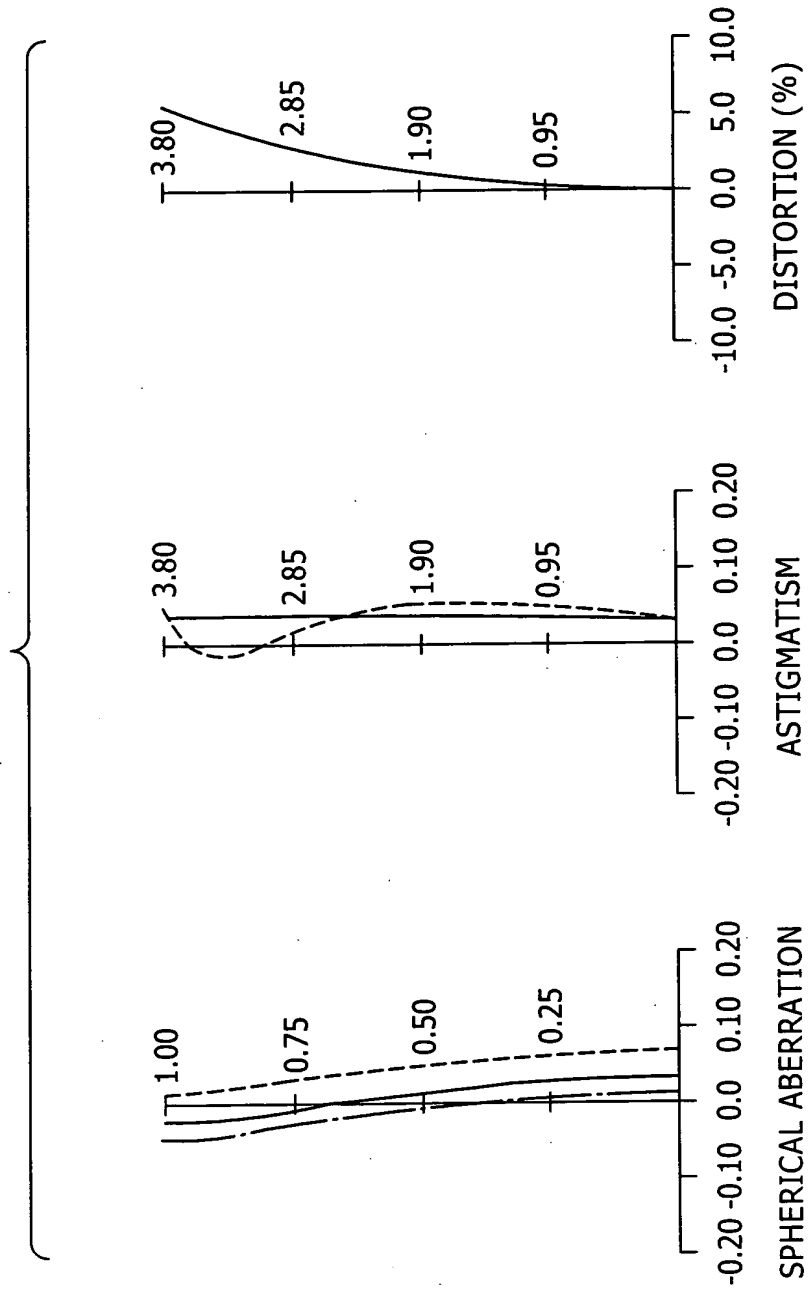


10/549919

S05P0081

7/17

FIG. 7

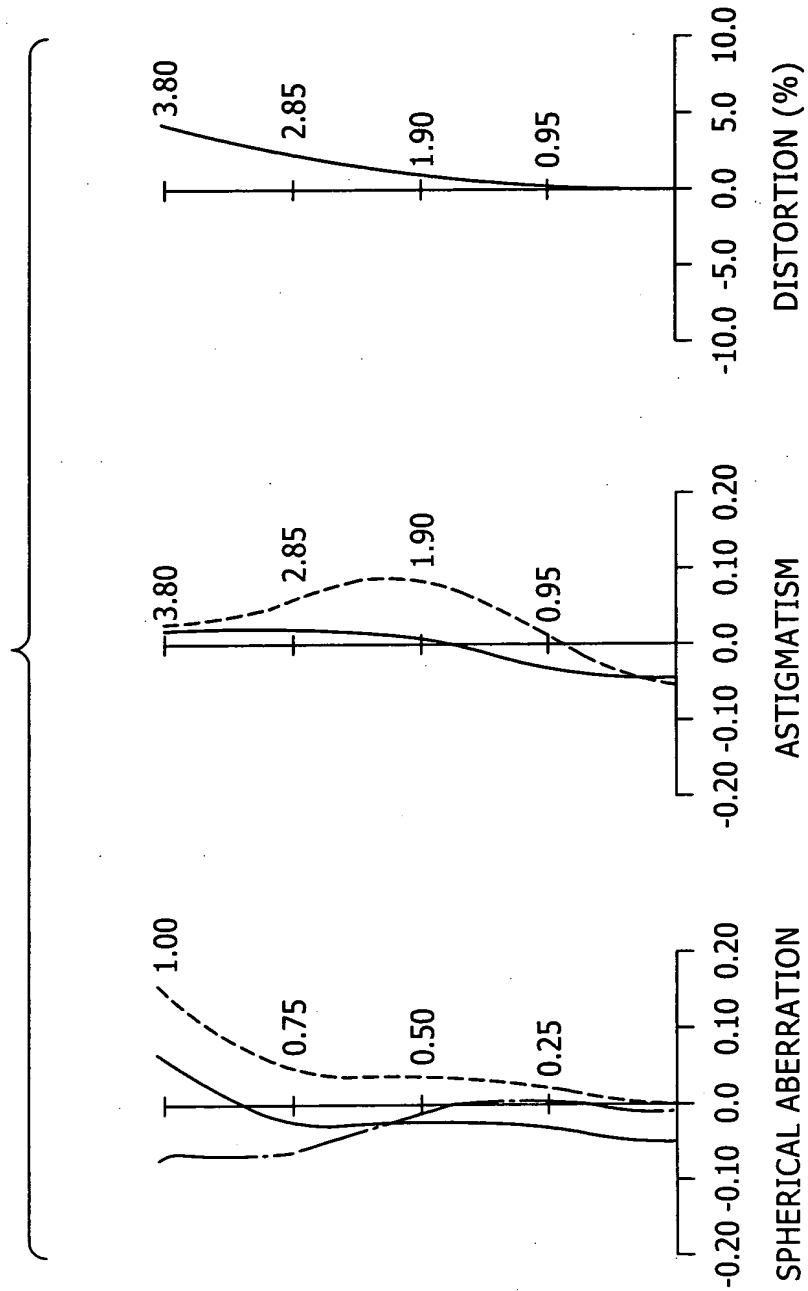


10/549919

S05P0081

8/17

FIG. 8

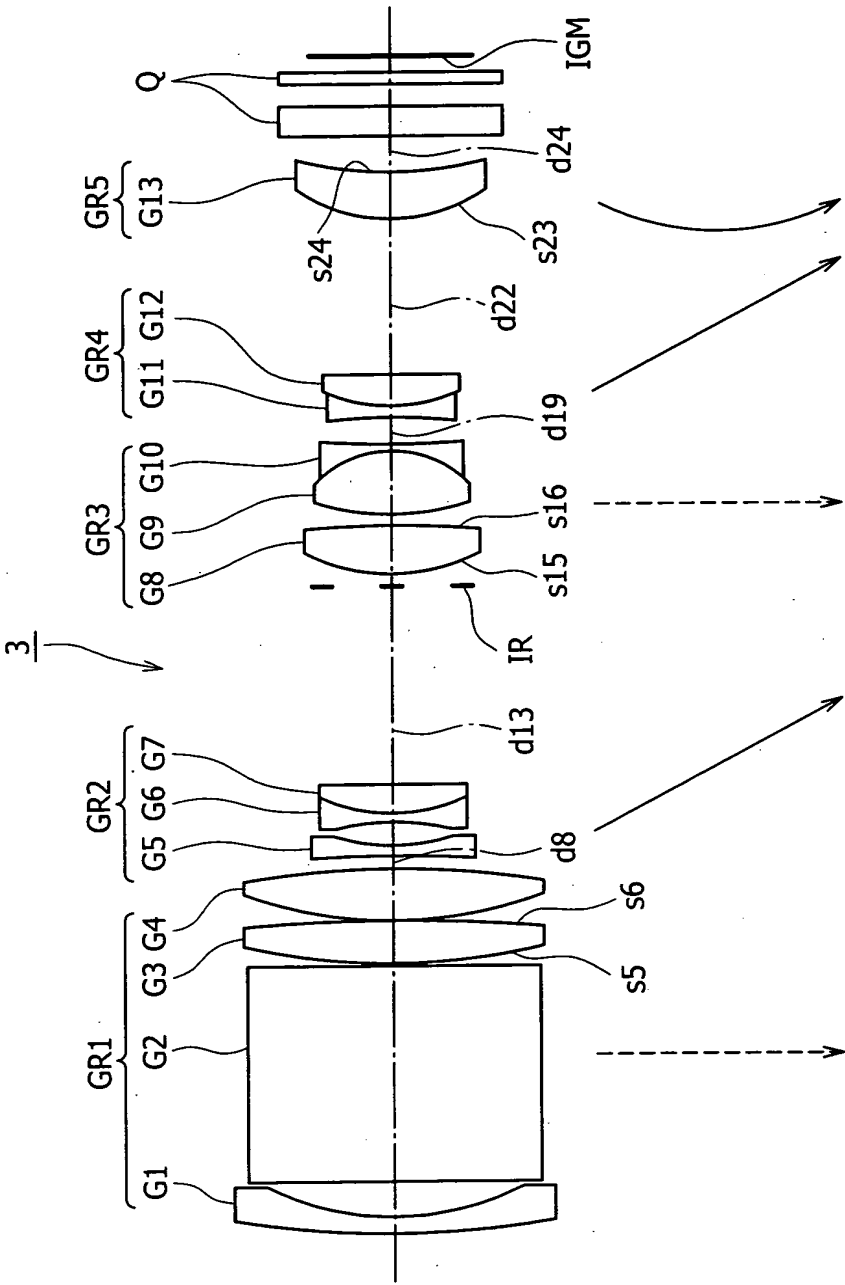


10/549919

S05P0081

9/17

FIG. 9

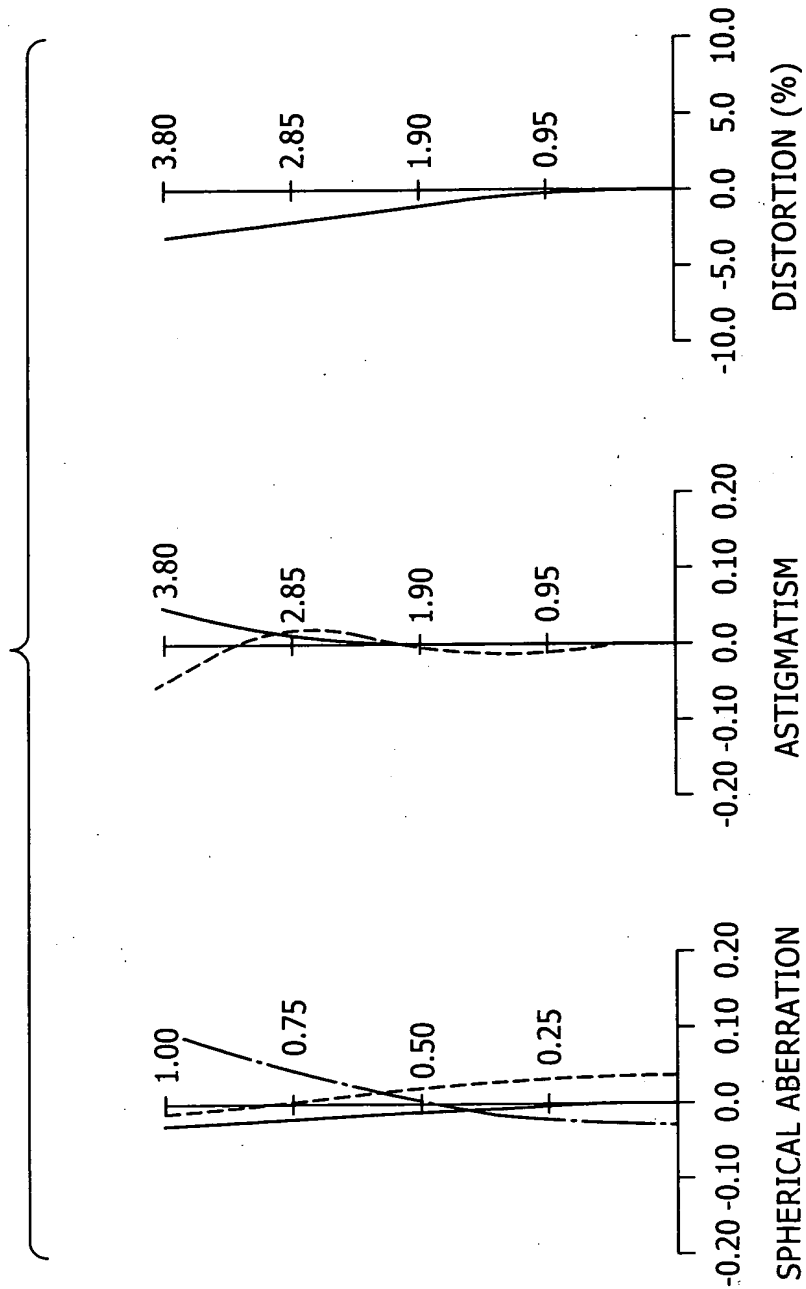


10/549919

S05P0081

10/17

FIG. 10

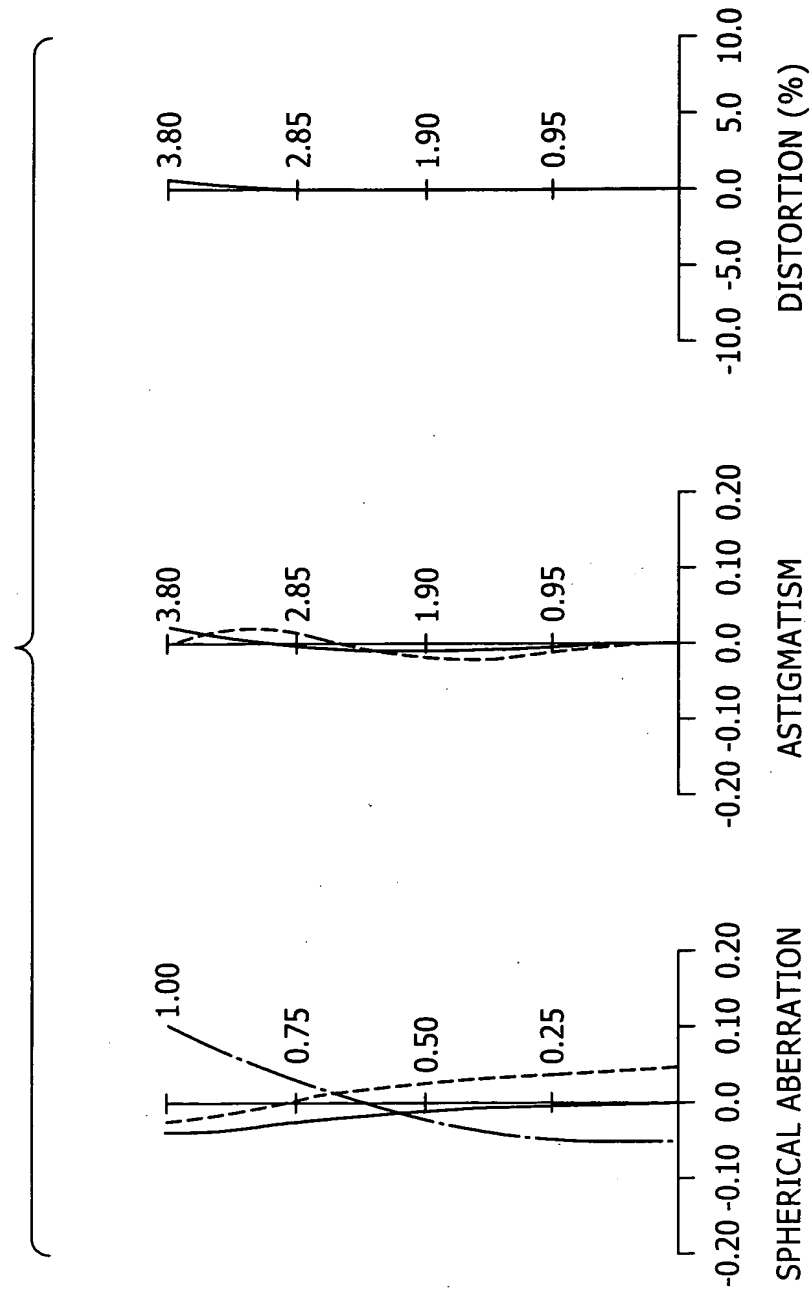


10/549919

S05P0081

11/17

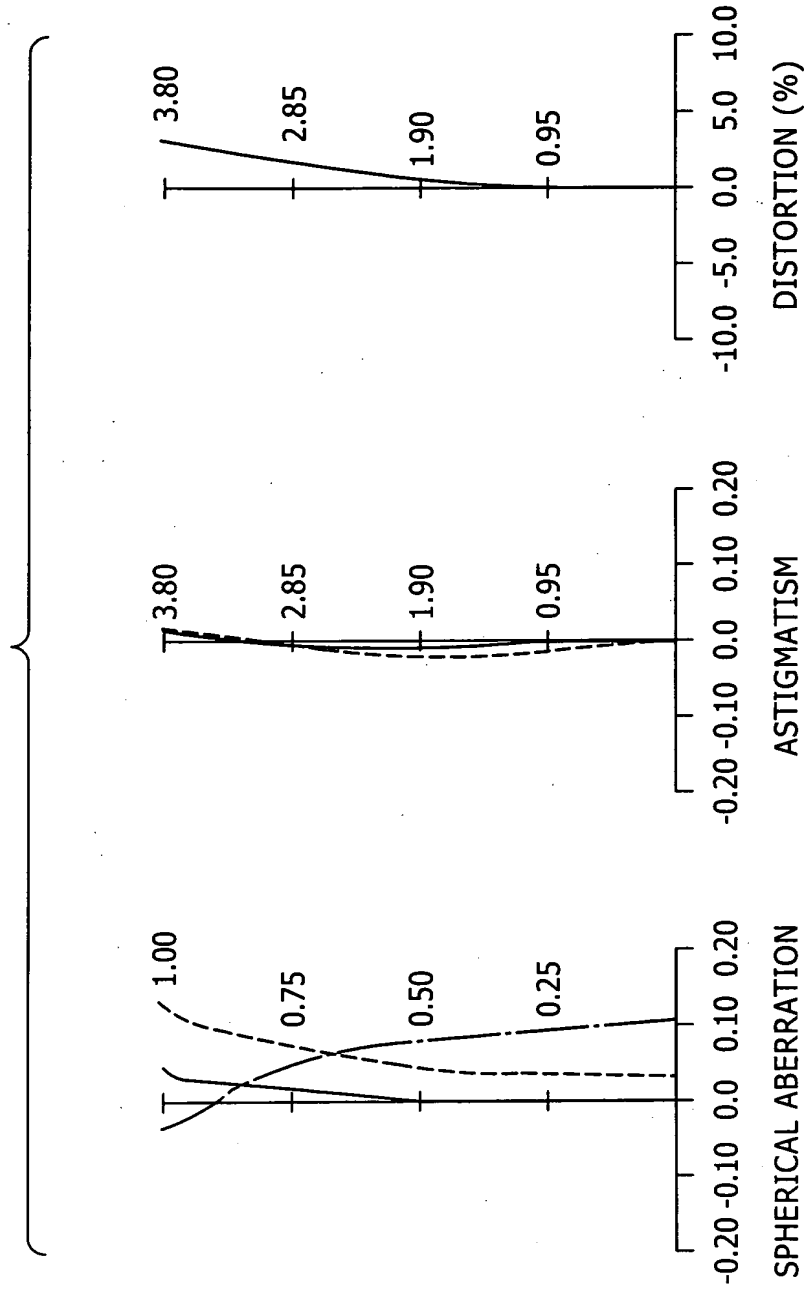
FIG. 11



S05P0081

12/17

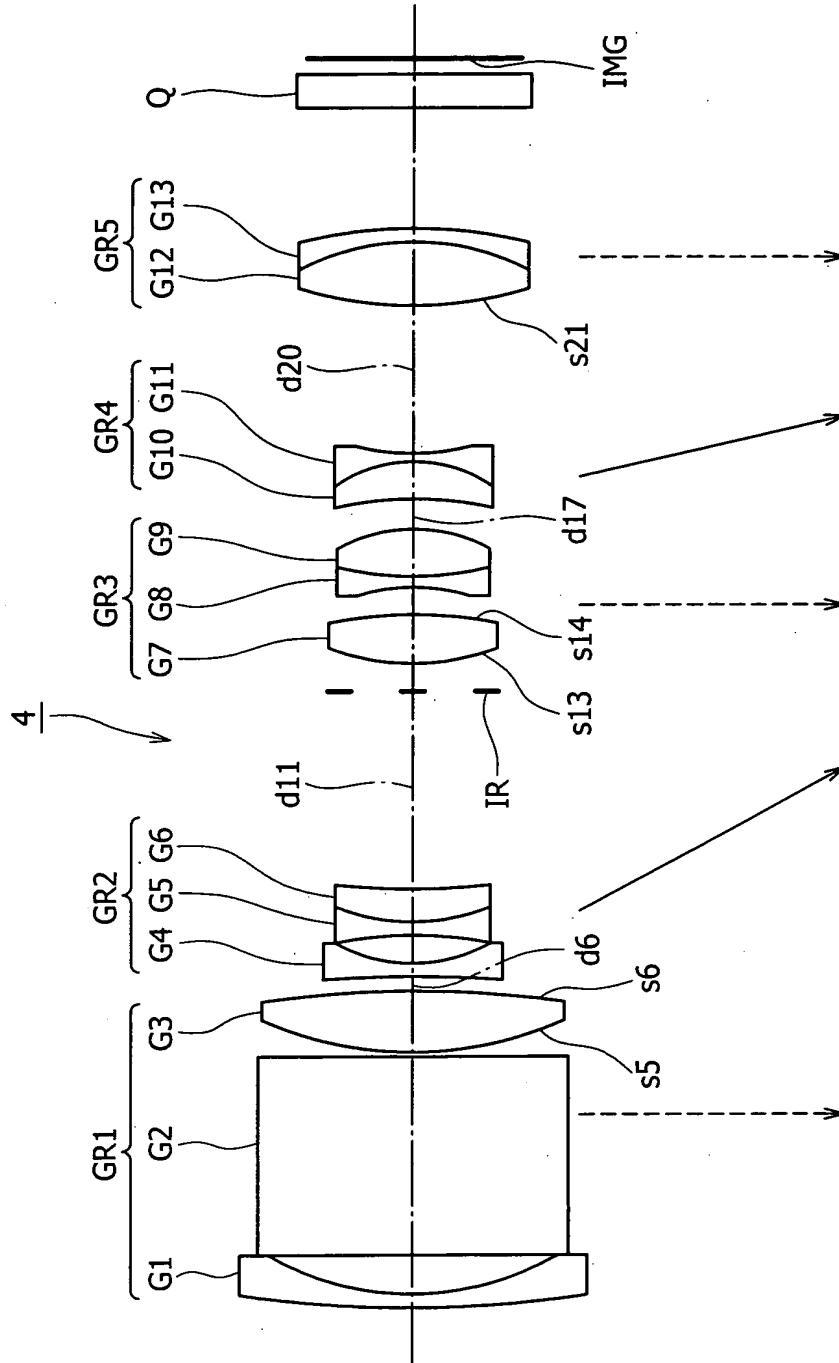
FIG. 12



10/549919
S05P0081

13/17

FIG. 13

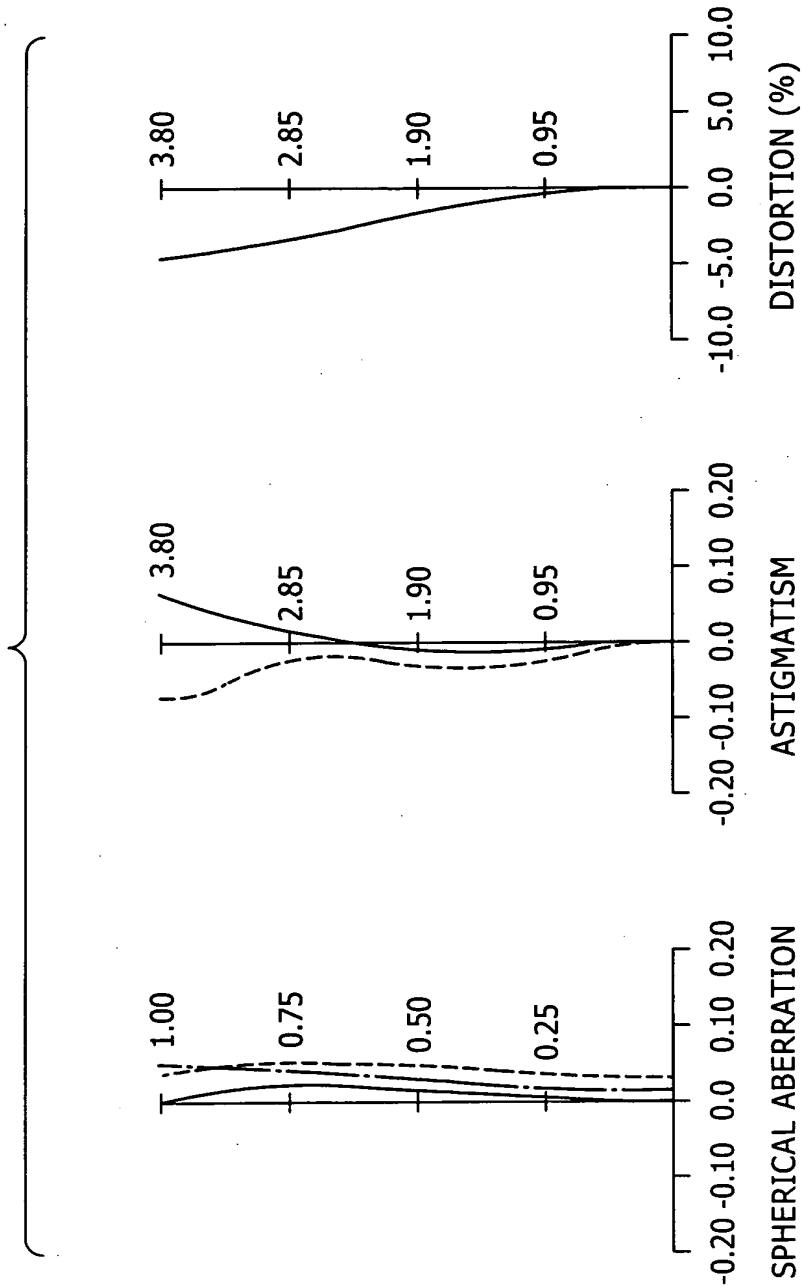


10/549919

S05P0081

14/17

FIG. 14

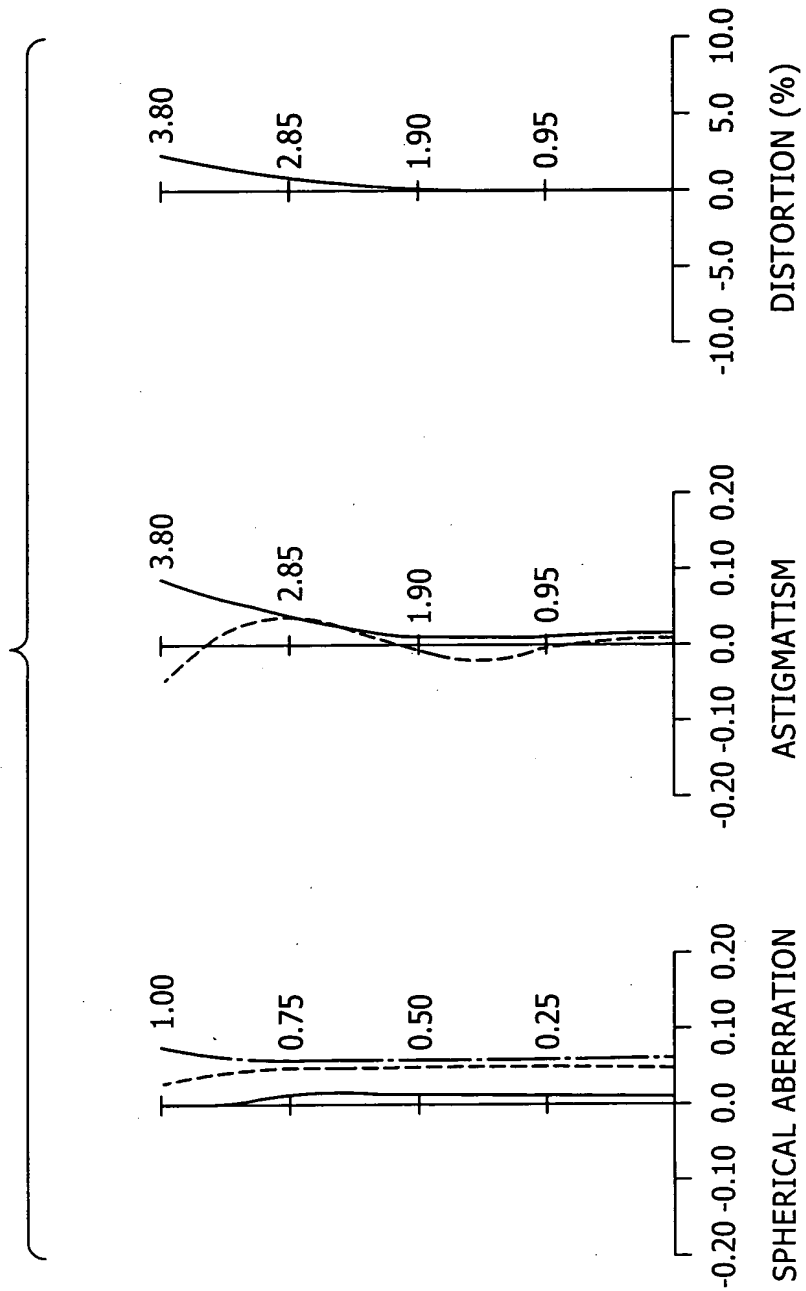


10/549919

S05P0081

15/17

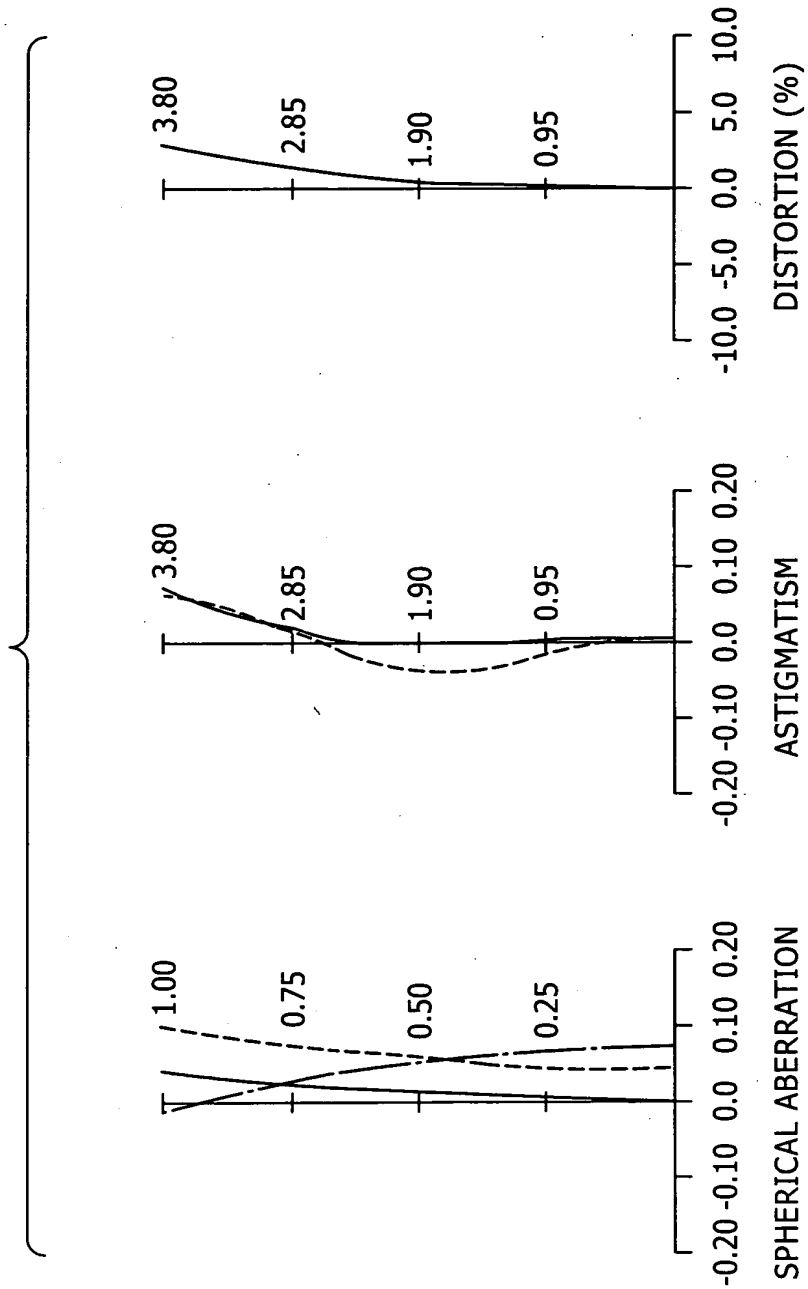
FIG. 15



10/549919
 S05P0081

16/17

FIG. 16



S05P0081

17/17

FIG. 17

